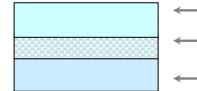


## Surface protective film with antistatic properties

# **PACHICUT PET50SER**

### Construction



- Antistatic type clear polyester film 50µm Acrylic pressure sensitive adhesive (low adhesion)
  - Release liner (clear polyester film ) 50µm

#### Characteristic



Stable low adhesion for metals, various plastics, and glass materials.

- Changes in adhesion after attached are very small, ensuring easy peeling.
- Easy apply to materials, because of polyester film 50µm.



■ Stable antistatic effect on protective film itself.



Transparent backing film allows appearance of attached materials.

#### Application

Surface protective film for display panels of electric products ex) cellular phone, appliance, car-mounted navigation, audio system, computer games Removable sheet in manufacturing process and carrier of various industrial parts ex) FPC, LCD parts

#### Property

			Values		
	Terms		23°C50%RH×1	60°C × 3	Testing Methods
	Adhesive Strength [N/25mm]	SUS(hairline) plate	<sup>h</sup> 0.10	days 0.24	180° peeling (Based on JIS Z-0237-2000)
		PMMA plate	0.17	0.20	
		Glass plate	0.10	0.11	
		SUS (hairline) plate	Good		Kept condition
		PMMA plate	Good		$60^{\circ}\text{C} \times 3 \text{ days}$
		Glass plate	Go	bod	

#### Max Width

1090 mm

**DIC** Corporation

Composite Material Product div.

http://www.dic-global.com/en/

Items mentioned in this information are for customers' reference and limited to certain examples although they are based on the most reliable data obtained by our company. It is hoped that customers make the best use of these products after careful examination. Concerning to use and processing the products on this documents, it is not guaranteed a industrial ownerships of a third party. All recipes and processes should be modified, if necessary to conform with particular application.